

# REME·ATS

By *RGF*

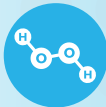
WE ARE RGF®

## REME® ATS Air Treatment System

REME® ATS Air Treatment System effectively controls airborne and surface microbiological hazards for food processing environments<sup>1</sup>. Contaminants such as bacteria, mold, viruses, yeast and odors have become persistent issues for many food processing facilities. REME® ATS is wall mounted and sized to treat any room, adding a tactical layer of defense to your food safety procedure. The ATS utilizes a modular array of PHI cells, customizable to the specific needs of your facility.



UV-C LIGHT



H<sub>2</sub>O<sub>2</sub>



CFM



CIRCULATION



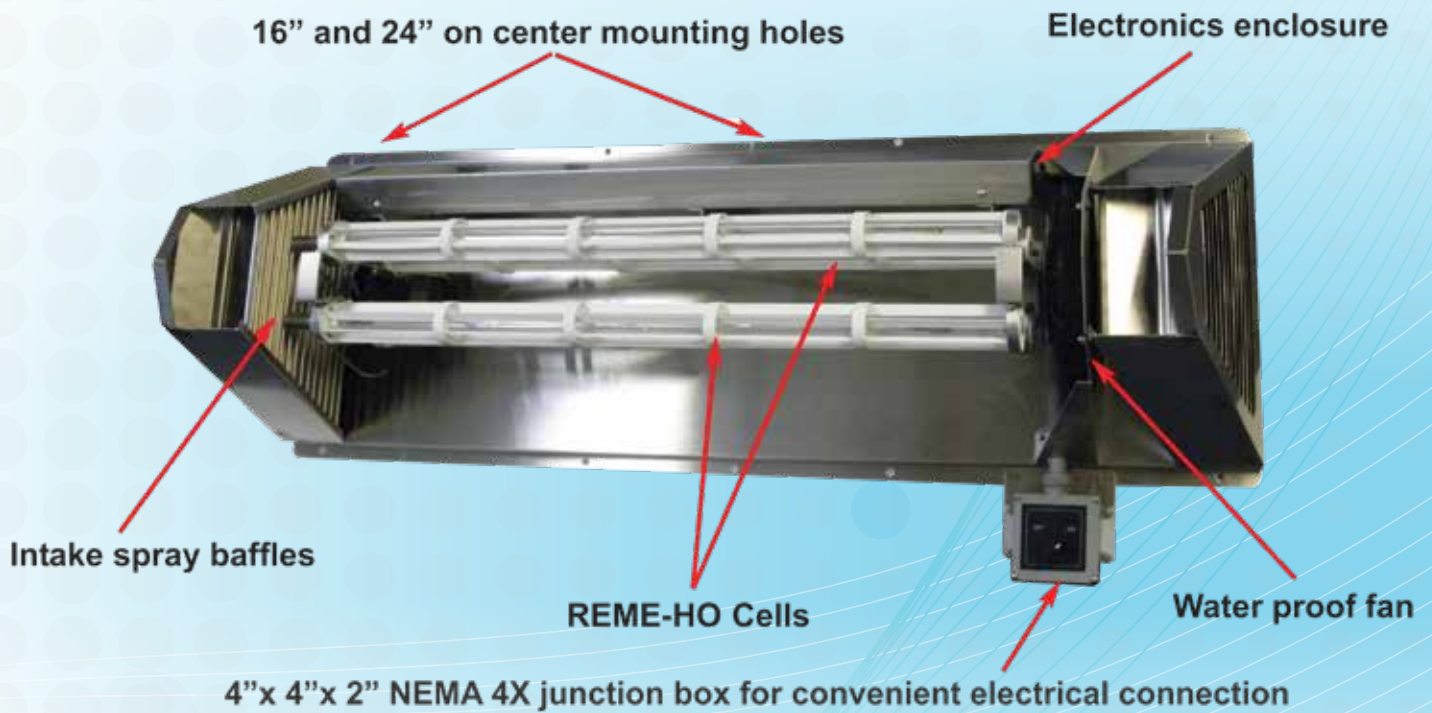
**RGF**<sup>®</sup>  
ENVIRONMENTAL GROUP, INC.

TO LEARN MORE, VISIT: [RGF.COM](http://RGF.COM)

## Why use RGF's REME® ATS?

Engineered with the end-user in mind, the REME® ATS is IP-rated for washdown environments and built to last using food grade stainless steel. Effectively reducing airborne and surface contaminants by up to 99%<sup>1</sup>, this standalone system provides a new dimension of environmental control by extending food shelf-life and reducing spoilage. University and independent laboratory studies have validated the effectiveness of the PHI-CELL® technology on *Listeria monocytogenes*, pathogenic strains of *E. coli*, *Salmonella*, and numerous viruses, including SARS-CoV-2<sup>1</sup>. REME® ATS can also control molds on surfaces and in the air<sup>1</sup>. Target areas include: production rooms, cold storage, freezers, cafeterias/break rooms, storage rooms, grocery stores & supermarkets, as well as distribution facilities.

## REME® ATS Air Treatment System



Notice: RGFs PHI technology is an advanced (IAQ) technology developed to minimize and neutralize indoor air pollutants such as bacteria, viruses, mold, VOCs, and odors. REME® ATS can be selectively equipped with a combination of PHI cells. Facility contamination, bio-load level, and ventilation rates will influence the (4x) cells RGF recommends for use in the REME® ATS array.

| ITEM#   | REPLACEMENT CELL PART# | DIMENSIONS   | SHIP WT. |
|---|------------------------|--|----------|
| REME-ATS-4<br>REME ATS Standard Output Wall Mounted | ATS-4-CELL-KIT         | 18" H x 14.5" D x 52" L<br>457.2 mm x 368.3 mm x 1320.8 mm | 65 lbs   |
| REME-ATS-8<br>REME ATS Medium Output Wall Mounted   | ATS-8-CELL-KIT         |  |          |
| REME-ATS-16<br>REME ATS High Output Wall Mounted    | ATS-16-CELL-KIT        |  | 29.5 kg  |

### MATERIALS

Aluminum / Polymers

### ELECTRICAL

110V 60Hz with 220V available

### CELL REPLACEMENT

1 year

### WARRANTY

1 year (US only)



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<sup>1</sup>RGF.COM/TEST-RESULTS